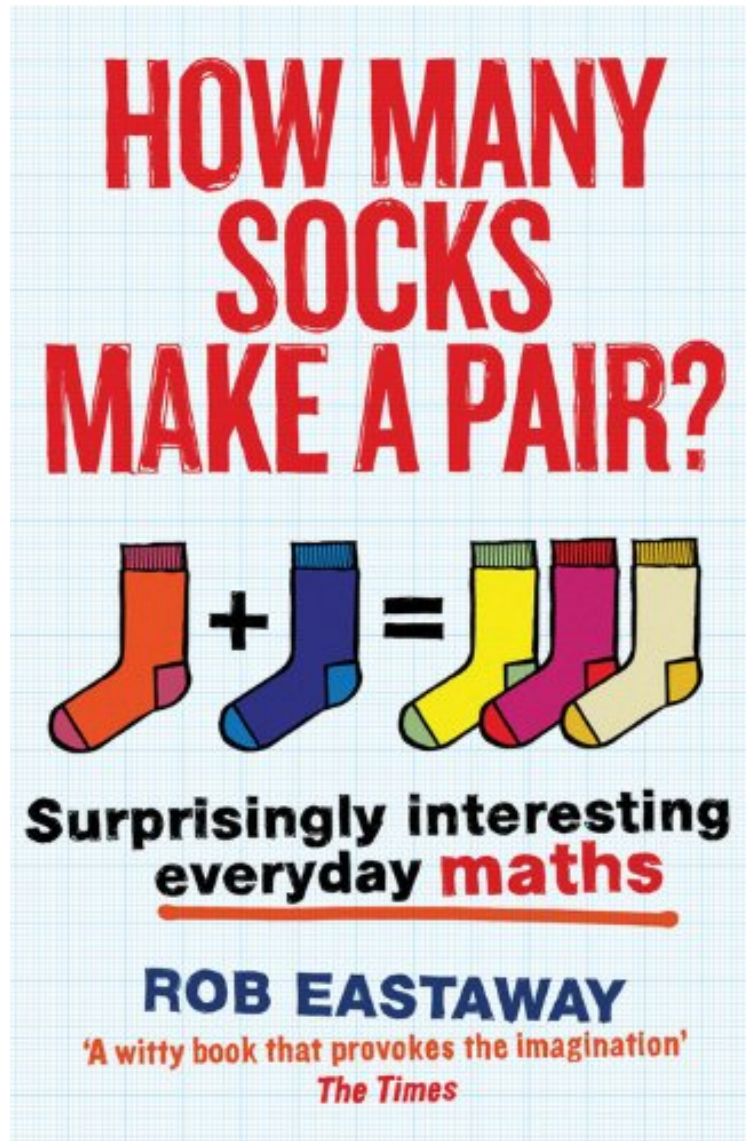


(Free) How Many Socks Make a Pair?: Surprisingly Interesting Everyday Maths

How Many Socks Make a Pair?: Surprisingly Interesting Everyday Maths

Rob Eastaway

audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#1454176 in Books imusti 2014-07-15 2014-07-15Original language:EnglishPDF # 1 8.00 x 1.00 x 5.251, .40 #File Name: 1781313245176 pagesAurum Press Ltd | File size: 37.Mb

Rob Eastaway : How Many Socks Make a Pair?: Surprisingly Interesting Everyday Maths before purchasing it in order to gage whether or not it would be worth my time, and all praised How Many Socks Make a Pair?: Surprisingly Interesting Everyday Maths:

1 of 1 people found the following review helpful. so-so bookBy mimiInteresting book if you can get beyond the too

small print and the British "maths" for "math." I wish it were better, but I'll keep it. 0 of 0 people found the following review helpful. Five Stars
By Laurie L. Gibson
Fun book! Thanks. seller!
1 of 1 people found the following review helpful. Misleading title but still worth a read
By Miss Kate Beckett Parker
Read this recently and I have to say it was not a "can't put it down til the end" kind of book however it was entertaining, when the author was not being presumptuous and telling you what exactly you were thinking (even if you weren't thinking it). Mostly I think this book may be useful for some youngsters who need a new way to look at math, and who will hopefully take the positives this book has to offer and ignore the rest.

'A WITTY BOOK THAT PROVOKES THE IMAGINATION' The Times
How many socks make a pair? The answer is not always two. And behind this question lies a world of maths that can be surprising, amusing and even beautiful. Using playing cards, a newspaper, the back of an envelope, a Sudoku, some pennies and of course a pair of socks, Rob Eastaway shows how maths can demonstrate its secret beauties in even the most mundane of everyday objects. If you already like maths you'll discover plenty of new surprises. And if you've never picked up a maths book in your life, this one will change your view of the subject forever.

'For a non-mathematician, this book is crucial'